US	US-	20060622	Method for determining	424/1.49	424/9.36;	Hengerer;
20060133995	PGPUB		suitability of various contrast		424/9.6	Arne
A1			agents for the imaging			
			examination of the patient and			
			uses of the ligand contained in a			
			selected contrast agent			
US	US-	20060511	Combined intra-rectal optical-	600/478		Rueckmann;
20060100529	PGPUB		MR and intra-rectal optical-US			Bogdan von
A1			device for prostate-, cevix-,		:	et al.
			rectum imaging diagnostics			
US	US-	20060105	Method and device for user-	378/97		Bernhardt;
20060002513	PGPUB		specific parameterization of an			Philipp et
Al			x-ray device			al.
US	US-	20051222	Method of compensating for	378/98.4		Pfister,
20050281376	PGPUB	·	image faults in an x-ray image			Marcus
A1			recording			
US	US-	20050915	Method for merging medical	600/476		Kleen,
20050203420	PGPUB	20000710	images			Martin et al.
A1	10102					
US	US-	20050908	Method for endoluminal	600/407		Boese, Jan
20050197559	PGPUB	20030300	imaging with movement	000,101		et al.
A1	10102		correction			
US	US-	20050908	Method of registering a	382/128	382/154;	Kleen,
20050196028	PGPUB	20030700	sequence of 2D image data with	302/120	382/294	Martin et al.
A1	10100		3D image data		302/23 (iviariiii ot ai.
US	US-	20050825	Remote control device for a	606/1	600/146;	Boese, Jan
20050187538	PGPUB	20030023	medical probe	000/1	604/95.05	et al.
A1			medical proce		001/95.05	00 411.
US	US-	20050728	Catheter device	600/424		Kleen,
20050165303	PGPUB	20030728	Catheter device	000/424		Martin et al.
A1	TOTOD					iviarini ot ar.
US	US-	20050120	Method for detecting at least	424/9.3	424/9.4	Abraham-
20050013777	PGPUB	20030120	one substance in a metabolic	727/7.5	124/7.4	Fuchs,
A1	TOTOD		process of a living being and			Klaus et al.
AI			device for carrying out the			Triaus et ui.
			method			
US	US-	20041028	Pharmaceutical patient	705/2		Abraham-
20040215489	PGPUB	20071020	information system	, 03, 2		Fuchs,
A1	LOLOB		information system			Klaus et al.
US	US-	20040819	Method and device to localize	600/476	-	Pfister,
20040162491	PGPUB	20070019	light-emitting regions	000,470		Marcus et
A1	10100		ingite officially regions			al.
US	US-	20040805	Device for examining tissue	600/431	250/458.1;	Hengerer,
20040152976	PGPUB	20040003	using light	000/751	600/473;	Arne et al.
	LOLOB		using right		600/476	7 mile et al.
US US	US-	20040429	Optical imaging method, and an	424/9.6	382/128;	Arndt,
	PGPUB	20040429	apparatus for optical imaging	724/7.0	600/310	Frank et al.
20040081621	FORUB		apparatus for optical illiaging		000/310	Tank et al.
A1	<u>L</u>	<u> </u>		<u> </u>		L

US	US-	20040415	Method and device for	600/300	·	Hengerer,
20040073097 A1	PGPUB		substantially restricting the freedom of movement of a living being and examining the living being and use thereof for optical imaging			Arne et al.
US 20040071320 A1	US- PGPUB	20040415	In vivo small animal image analysis process and apparatus for image evaluation for in vivo small animal imaging	382/110		Pfister, Marcus
US 20040059196 A1	US- PGPUB	20040325	Patient monitoring system for the automatic registration of restrictions on daily abilities	600/300		Abraham- Fuchs, Klaus et al.
US 20040042962 A1	US- PGPUB	20040304	Method and apparatus for nonmagnetic identification of organisms, and a method of use of the same	424/9.6	435/34	Pfister, Marcus
US 20030065538 A1	US- PGPUB	20030403	Patient information system for explaining medical findings	705/3		Abraham- Fuchs, Klaus et al.
US 20030035104 A1	US- PGPUB	20030220	Optical diagnosis system for small animal imaging	356/318	250/458.1; 356/417	Beuthan, Jurgen et al.
US 20020120183 A1	US- PGPUB	20020829	Network for evaluating data obtained in a biochip measurement device	600/300		Abraham- Fuchs, Klaus et al.
US 20020116224 A1	US- PGPUB	20020822	Networked expert system for the automated evaluation and quality control of medical point of care laboratory measuring data	705/3		Hengerer, Arne et al.
US 20020111741 A1	US- PGPUB	20020815	Network for evaluating data obtained in a biochip measurement device	702/19		Abraham- Fuchs, Klaus et al.
US 20020099283 A1	US- PGPUB	20020725	Medical system for monitoring a measured value of a patient relating to blood-clotting	600/369	128/923	Christ, Tilo et al.
US 6833915 B2	USPAT	20041221	Optical diagnosis system for small animal imaging	356/318	250/458.1; 356/72	Beuthan; Jurgen et al.
US 6730026 B2	USPAT	20040504	Medical system for monitoring a measured value of a patient relating to blood-clotting	600/300	128/920; 600/369	Christ; Tilo et al.
US 6484104 B2	USPAT	20021119	Network for evaluating data obtained in a biochip measurement device	702/19	702/188	Abraham- Fuchs; Klaus et al.

i . .